

10/573237
IAP20 Rec'd PGW 10 24 MAR 2006

Application Data Sheet

Application Information

Application Type:: Regular
Subject Matter:: Utility
Suggested Classification:: N/A
Suggested Group Art Unit:: N/A
Title Line One:: AUTOMATIC CYCLE STORAGE SYSTEM AND CYCLE
FOR THIS SYSTEM
Attorney Docket Number:: 06-218
Request for Early Publication?:: No
Request for Non-Publication?:: No
Suggested Drawing Figure:: N/A
Total Drawing Sheets:: None
Small Entity:: Yes
Petition Included?:: No
Secrecy Order in Parent Appl.?:: No

Applicant Information

Applicant Authority type:: Inventor
Primary Citizenship Country:: France
Status:: Full Capacity
Given Name:: Jacques
Family Name:: Le Gars
City of Residence:: Gambais
State of Residence::
Country of Residence:: France
Street of mailing address:: 16 rue Pre joli
City of mailing address:: Gambais
State or Province of mailing address::
Postal or Zip Code of mailing address:: 78950

Correspondence Information

Correspondence Customer Number:: 020306
Name Line One:: James T. Wasicak
Name Line Two:: McDonnell Boehnen Hulbert & Berghoff LLP
Street of Mailing Address :: 31st Floor
Street of Mailing Address:: 300 S. Wacker Drive
City of Mailing Address:: Chicago
State or Providence of Mailing Address:: IL
Country of Mailing Address:: USA
Postal or Zip Code of Mailing Address:: 60606
Phone Number:: (312) 913-0001
Fax Number:: (312) 913-0002
E-Mail Address:: docketing@mbhb.com

Representative Information

Representative Customer Number::	020306
----------------------------------	--------

Priority Information

Application::	Continuity Type:	Parent Application::	Parent Filing Date::
This Application	National Phase of	PCT/FR06/000518	03/08/2006

Foreign Priority Information

Application::	Continuity Type:	Parent Application::	Parent Filing Date::
This Application and PCT/FR06/000518	Claim priority to	FR 05 02423	03/11/2005

Assignee Information

Assignee Name:: JCDecaux SA
Address Line One:: 17, rue Soyer
City:: Neuilly sur Seine
State or Province::
Country:: France
Postal or Zip Code:: 92200